

333 Sundial Avenue Manchester, NH 03103-7230

TEL: 603-627-5150 FAX: 603-627-5154

August 12 12 2016

New Hampshire Department of Environmental Services Water Division Wastewater Engineering Bureau 29 Hazen Drive, P.O. Box 95 Concord, New Hampshire 03302-0095

Re:

Temperature exceedance, 5-day report

Nylon Corporation of America (NYCOA)

Manchester, New Hampshire

National Pollution Discharge Elimination System (NPDES)

Permit No. NH0000116

Records Administrator:

In accordance with our NPDES Permit, I am writing this 5-day report to detail the exceedances observed during discharge monitoring. These exceedances were verbally reported, as required by the permit, to Stephanie Larson on August 9th and 10th.

On August 8th, 9th, and 10th, the discharge temperature of our non-contact cooling water exceeded the 83°F (28.3°C) maximum as set in our NPDES Permit, PART I, A. See the data table below.

Total number of gal for the month				TEMPERATURE (Celsius) Intake and Outfall 004 Effluent (grab sample) One sample per week Oct June. Three times per week July - Sept.			
Highest daily intake in gals							
	Intake sample taken. (1)	Effluent sample taken. (1)	Sampler's/ Analyst's Name /	Measured 28.3 degrees C max (6) (5)		Duplicate sample 28.3 degrees C max (6) (5)	
DATE	Time	Time	Company	Effluent	Intake	Effluent	Intake
08/08/16	6:48	6:52	Rob / Nycoa	29.2	25.0	29.2	24.7
08/09/16	7:02	7:05	Rob / Nycoa	29,1	25.3	29.0	24.7
08/10/16	10:28	10:32	Rob / Nycoa	30.5	25.8	30.5	26.0

As seen in this table, the intake, ambient temperature of the river water was quite high due to the recent heat wave and drought conditions this region is experiencing.

Should you have any questions, please contact me at your convenience.

Sincerely,

Susan Brown

Quality/Compliance Manager